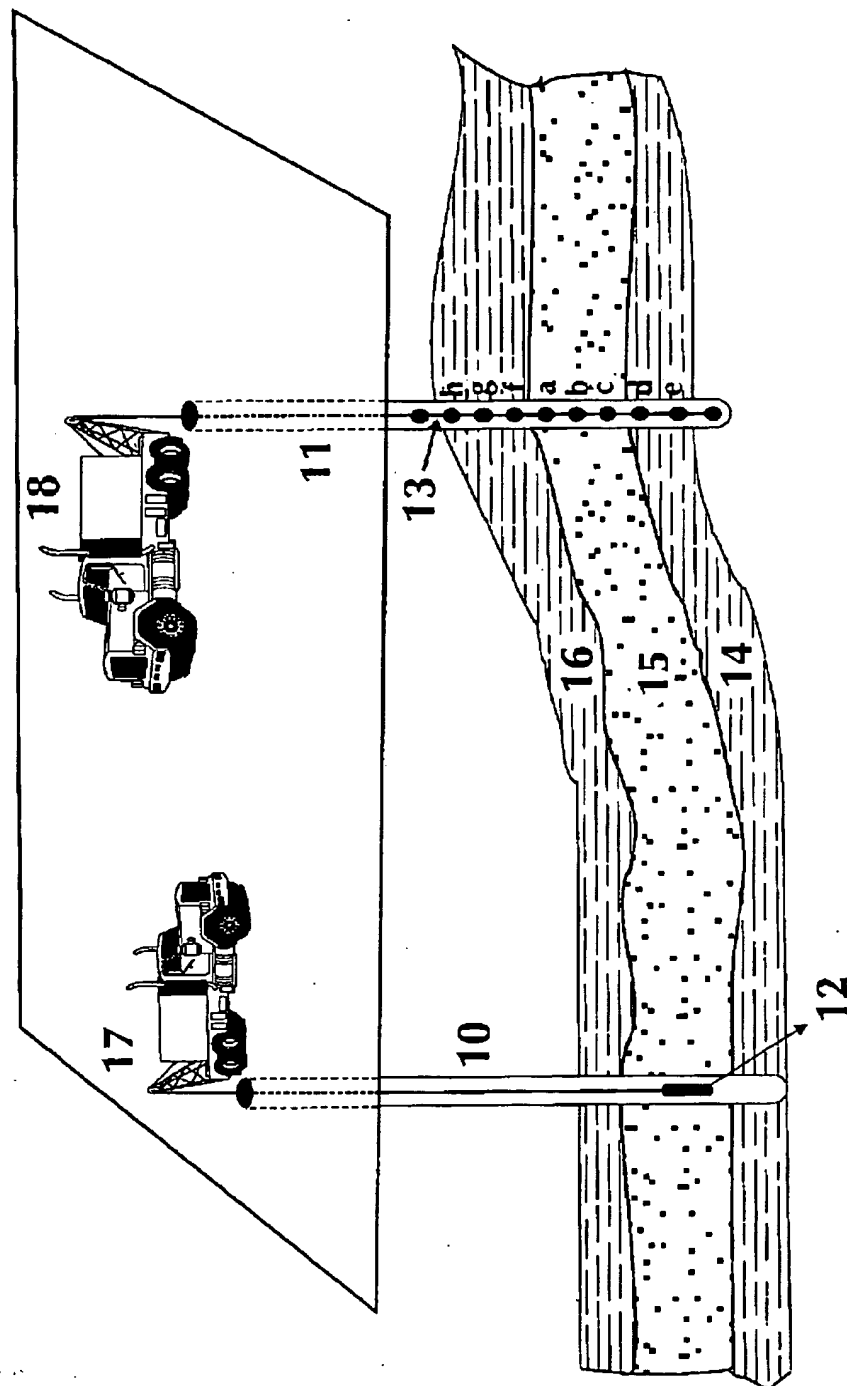


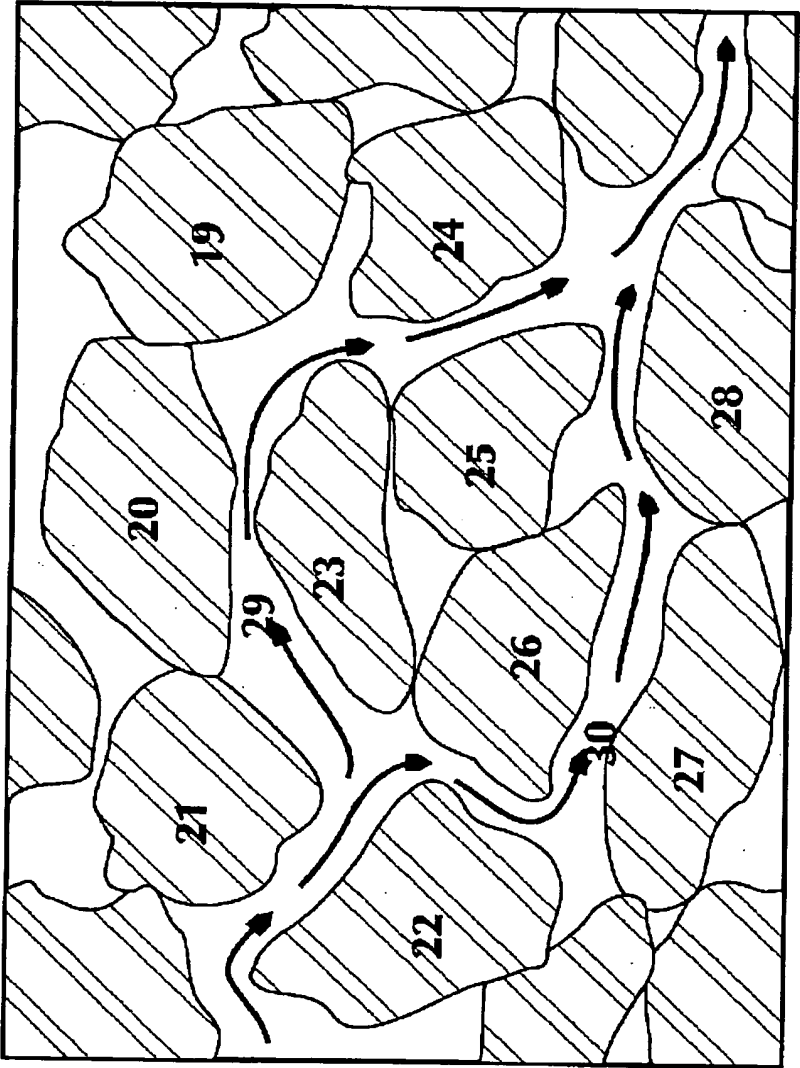
MAPPING PERMEABLE RESERVOIR FORMATIONS BY MEASURING THE ELASTIC NONLINEAR INTERACTIONS OF A SEISMIC WAVE AS IT PROPAGATES THROUGH THE RESERVOIR ROCK MATRIX AND ITS PORE FLUIDS
Application #09/853,190; Inventor Tawassul A. Khan

Figure 1



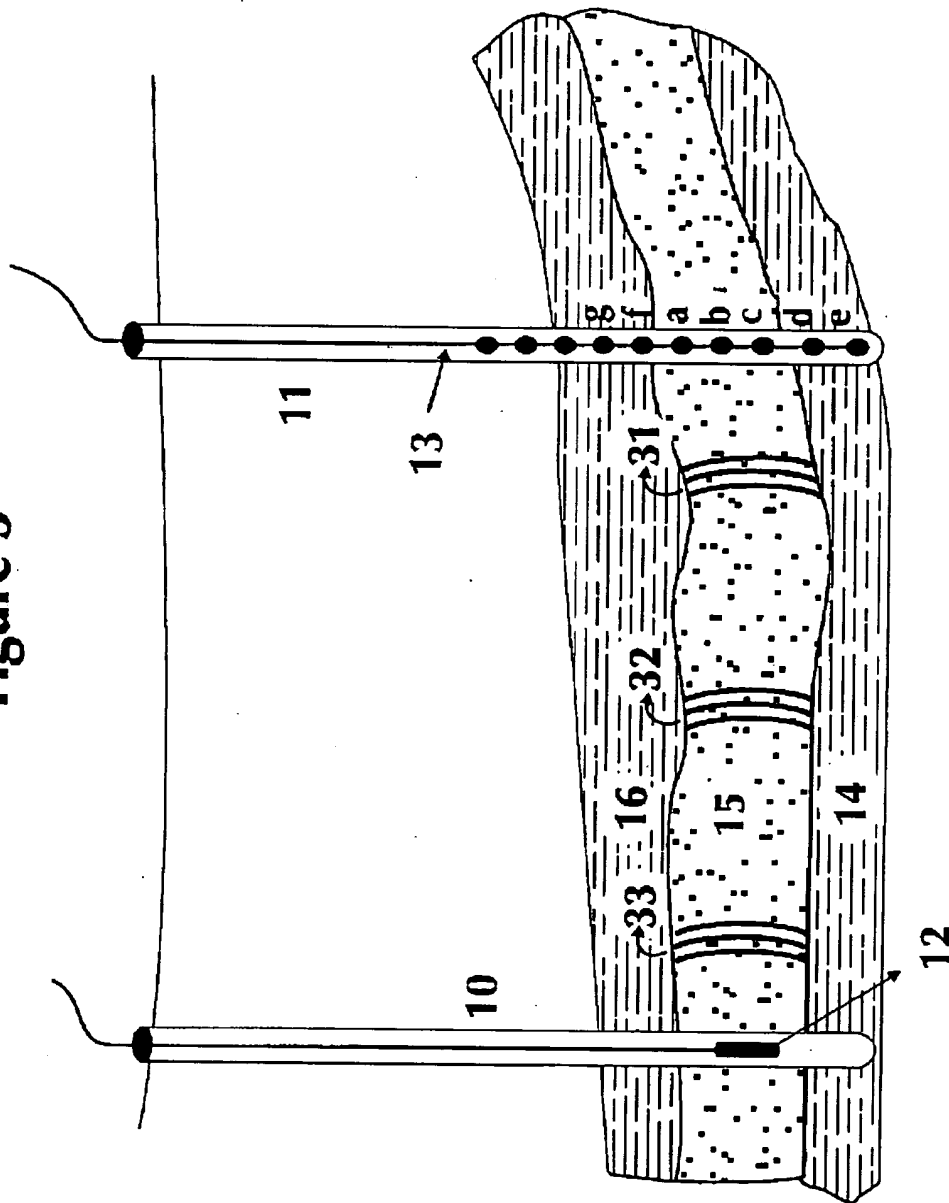
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Application #09/853,190; Inventor Tawassul A. Khan

Figure 2



MAPPING PERMEABLE RESERVOIR FORMATIONS BY MEASURING THE ELASTIC NONLINEAR INTERACTIONS OF A SEISMIC WAVE AS IT PROPAGATES THROUGH THE RESERVOIR ROCK MATRIX AND ITS PORE FLUIDS.
Application #09/853,190; Inventor Tawassul A. Khan

Figure 3



MAPPING PERMEABLE RESERVOIR FORMATIONS BY MEASURING THE ELASTIC NONLINEAR INTERACTIONS OF A SEISMIC WAVE AS IT PROPAGATES THROUGH THE RESERVOIR ROCK MATRIX AND ITS PORE FLUIDS
Application #09/853,190; Inventor Tawassul A. Khan

Figure 4

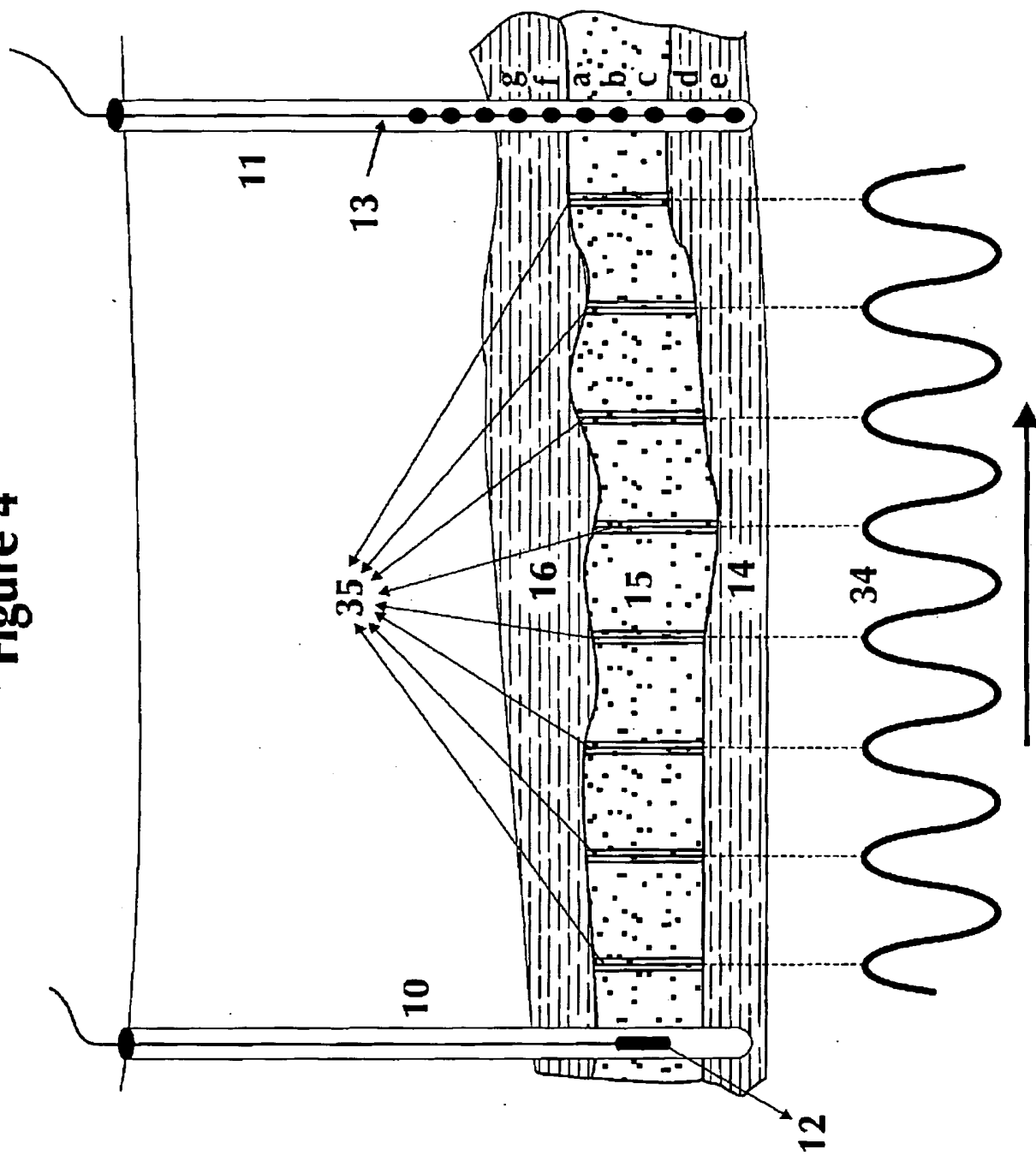


Figure 5

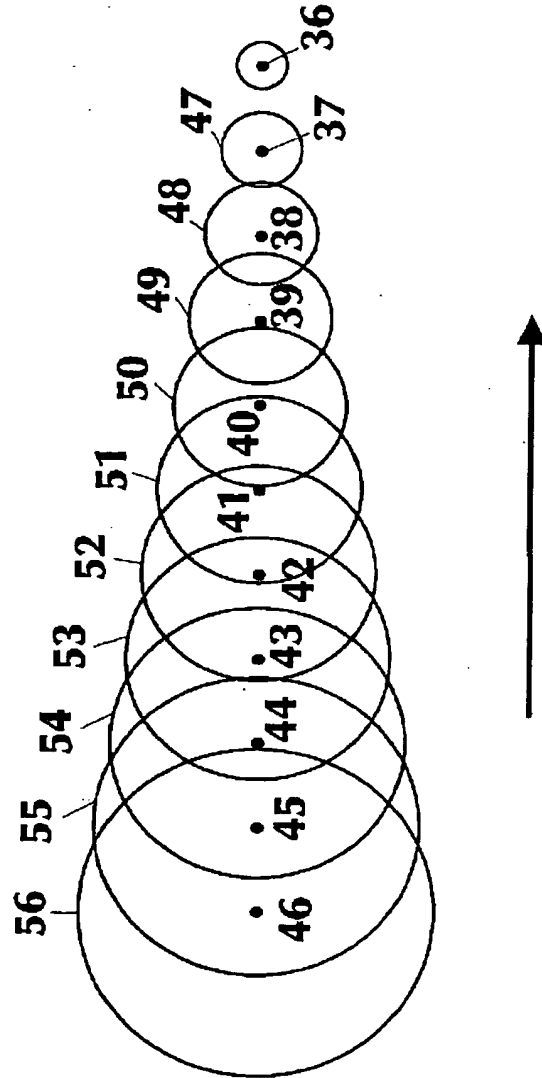
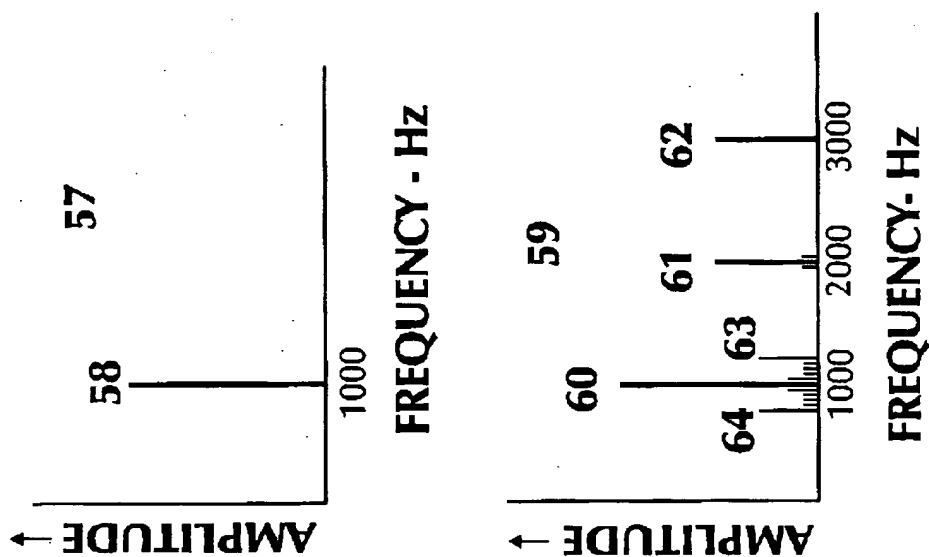


FIGURE 6



MAPPING PERMEABLE RESERVOIR FORMATIONS BY MEASURING THE ELASTIC NONLINEAR INTERACTIONS OF A SEISMIC WAVE AS IT PROPAGATES THROUGH THE RESERVOIR ROCK MATRIX AND ITS PORE FLUIDS
Application #09/853,190; Inventor Tawassul A. Khan

FIGURE 7

